LID STAY GS-L-195-JC



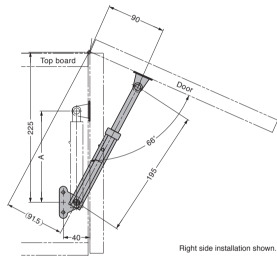








[Installation] With single knuckle hinge



- Opening Direction Description Non-handed Qty Compression Load

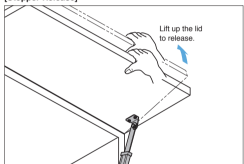
 Holds When Fully Opened Upward-opening:

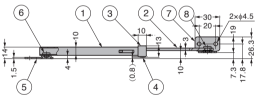
 Yes 1 Units Per Door (15 kgf/pc)
- %Can also be used for top-opening lid, depending on installation conditions.
 Please confirm with actual item in detail.
- Holds the lid in fully opened position. Slightly lift up the lid to release stopper
- Simplified version of the same size as GS-L-195 type with excellent cost performance.

[Remarks]

- Appropriate bracket position can be determined depending on door height and opening angle. In this case, ensure that the dimension A when door closed is larger than the minimum dimension when extending and compressing.
- Or the hinge and lid stay may be damaged.
- Use 1 pc for 1 door.If using 2 pcs, left and right operation may not be synchronised.
- Do not use this product as a stopper.
- Allow room for stroke depending on installation location and purpose.
- Securely fix the mounting screws with screw adhesive.
- Calculate suitable door size with reference to LID STAY SERIES

[Stopper Release]





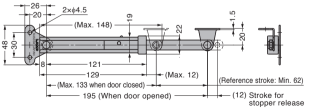
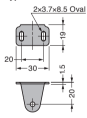
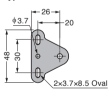


Figure above shows GS-L-195-JC-B.

Type A Arm bracket



Type A Case bracket



*Mounting hole shape of GS-L-195-JC-A shown above.

No.	Part Name	Material	Finish	
1	Body	Stainless Steel (SUS304)	Barrel Polished	
2	Arm	Stainless Steel	_	
3	Cover	POM	Plain	
4	Blind Rivet	Aluminium Alloy	_	
(5)	Case Bracket	Stainless Steel (SUS304)	Barrel Polished	
6	Shaft	Stainless Steel	Plain	
7	Arm Bracket	Stainless Steel (SUS304)	Barrel Polished	
8	Top Shaft	Stainless Steel	Plain	

Item Name	Approx. Door Height	Compression Load N/pc	Compression Load kgf/pc	Weight (g)
GS-L-195-JC-A	050 050	147	15	100
GS-L-195-JC-B	250~350			